

## CD NO.

25X1A

COUNTRY Yugoslavia/France

DATE DISTR. 2 OCT 50

**SUBJECT** Yugoslav-French Commercial Negotiations

NO. OF PAGES 3

PLACE 25X1A

NO. OF ENCLS.  
(LISTED BELOW)

ACQUIRED

SUPPLEMENT TO  
REPORT NO.

DATE OF 25X1A

INFO.

RETURN TO CIA  
LIBRARY

862  
102

The following is a copy of an official list of equipment which the Yugoslav Government is attempting to purchase in France:

1. A factory for drawing metals.
2. Aircraft engines, propellers, spare parts for engines and other aircraft material; licenses to manufacture Hispano cannons; small jet engines, medium power jet engines, and jet planes.
3. An ether factory with recovery and rectifying installations. This factory was purchased for 10,000,000 francs from the Ergote Firm through negotiations carried out by V. Jovovic of the GDI I (sic).
4. Powder samples, hydraulic presses, and powder mixers.
5. Machines for drawing wire.
6. Equipment for a munitions factory. The order for this equipment (low caliber) was placed with the Manhurin Firm.
7. Electric controls, with motors.
8. Lights and accessories.
9. Diesel engines for vessels, auxiliary machines for vessels, W/T equipment and sets for vessels. These are Sulzer engines, 800 cv. manufactured in Paris, and ordered to replace Hungarian engines, deliveries of which were halted after the Tito-Cominform break.
10. Various installations for rolling mills. (These installations were purchased at low cost at Forges de l'Est).
11. Factory installations for the manufacture of pocket matches, with an output capacity of 50,000 matchbooks containing 20 matches, in eight hours.
12. Tubes for petroleum drilling and exploration. The purchase will be

CLASSIFICATION ~~SECRET/CONTROL~~ - U.S. OFFICIALS ONLY

STATE	NAVY	NSRB	DISTRIBUTION						
ARMY	AIR	FBI							

**CONFIDENTIAL**

This document is hereby regraded to CONFIDENTIAL in accordance with the letter of 16 October 1978 from the Director of Central Intelligence to the

Approved For Release 10/09/27 : CIA-RDP82-00457R005800570006-4

Next Review Date: 2008

Document No.

**No Change** In Class

**Declassified**

**Class. Charges**

# Аннотация

DP820045X  
Date: 11-11-11

20

700

700  
By:

---

**CONFIDENTIAL**~~SECRET~~/CONTROL - U.S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

25X1A  
[REDACTED]

- 2 -

paid for in French and Belgian currency.

13. Installations and various material for the mechanization of mines; various anti-explosive motors.
14. Pipes-conductors.
15. A factory with a capacity of from 1,500 to 2,000 tons of butyl alcohol, normal.
16. Factory for detergents.
17. Tire factory with an output of 100 inner tubes and 100 tires in eight hours.
18. Machinery for the rubber industry.
19. Machinery for the manufacture of phials; with compressors and other auxiliary installations, annual output capacity 160,000,000 units.
20. Machinery for the automatic production of pressed glass, model P.B.U. "Iyunch". Annual capacity 2,500 tons. Auxiliary machinery for glass manufacturing.
21. Machinery for the manufacture of phials and medical flasks, annual output capacity 15 to 20 million units.
22. Machinery for the manufacture of glass supports (sic) for electrodes used in the electric light bulb industry; output capacity 8,000 per eight hours. Spare machine parts for electric light bulb industry.
23. Electric furnaces for forging and shaping; from 600 degrees to 1,400 degrees Centigrade.
24. Various machine tools to process heavy metal; special tools, standard, and hand-operated tools; various tools and auxiliary equipment for tool machinery; permit to purchase machinery for the manufacture of armament.
25. Complete chrome-plating equipment.
26. Various laboratory equipment and instruments for physical, chemical and other types of analysis; medical apparatus and installations.
27. Starch factory installations.
28. Installations for a tomato preserve factory; output capacity 500 to 600 tons.
29. Installations for bacon processing.
30. Flexible pipes and tubes of varied dimensions, seamless.
31. Various centrifugal pumps for hot and cold water.
32. Electric carriages (electro-carrotage) and spare parts. An electric carriage manufactured under the Schlumberger process was purchased in November 1948 at 130,000 dollars. In the summer of 1949 another piece of equipment was purchased and paid for in French francs.

~~SECRET~~/CONTROL - U.S. OFFICIALS ONLY**CONFIDENTIAL**

~~CONFIDENTIAL~~~~SECRET/CONTROL~~ - U.S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

25X1A  
[REDACTED]

- 3 -

33. Perforators with accessories, possibly for perforating oil well casings.
34. Installations for the clay industry.
35. Various compressors, stationary and mobile.
36. Machinery for making spare bobbins.
37. Turbine sets for use under condensation of from 5 to 22 atm., 380 cel. (sic).
38. Various steam engines with control valves, et cetera.
39. Various low-pressure water pipes and devices for economizer.
40. Hydro-equipment for water power stations.
41. Electrical equipment for cranes with motors, controllers, magnetic brakes, et cetera. Cranes of the "Demag" type, with a two-ton capacity.
42. Various switches and electric meters, rectifiers to charge Akku-batteries.
43. Primary electric motors.
44. Rolling mills with a capacity of 350 mm., with electric drive and mountings.
45. Fine-rolling mill, 60,000 tons annually (with electric drive and mountings).
46. Machine for foundry, 1,200 tons (with electric drive belt).
47. Dry gas tank, 60,000 cubic meters capacity, 250 mm. water capacity.
48. Rotating mixer of 800 tons capacity and electrical equipment.
49. Steel equipment for blast furnace.
50. Rollers for manufacture of pipes.
51. Conveyor belts for minerals, 1.85 cubic meters.
52. Diesel tractors with treads.
53. Various high voltage transformers.
54. Various electrical equipment for factory installation.
55. Various instruments and apparatus for measuring and checking, for precision and optical instruments.
56. Installations for the production of cable wire; various cable wire and accessories (telephone cables, et cetera).
57. Machinery for the cement industry.
58. Centrifugal separators for salt, capacity 80 tons in 24 hours.
59. Blueprints and licenses.

~~SECRET/CONTROL~~ - U.S. OFFICIALS ONLY~~CONFIDENTIAL~~